

IPS e.max® Press MO (Medium Opacity) Ingots

Because of their opacity, ingots in the shades MO 0 – MO 4 are ideally suitable for the fabrication of frameworks on vital or slightly discoloured preparations. The ingots are shaded according to specific group shades.



Delivery forms

IPS e.max® Press MO	1 x 5 each	
0		596756
1		596757
2		596758
3		596759
4		596760
IPS e.max® Press MO L	1 x 3 each	
0		596762
1		596763
2		596764
3		596765
4		596766

IPS e.max® Press HO (High Opacity) Ingots

The IPS e.max® Press HO (High Opacity) ingots are available in three shades and, due to their higher opacity, are ideal for the fabrication of frameworks on devitalized or severely discoloured preparations.



Delivery forms

IPS e.max® Press HO	1 x 5 each	
0		596753
1		626302
2		626303
IPS e.max® Press HO L	1 x 3 each	
0		596754
1		626304
2		626305

IPS e.max® Press Impulse Ingots

IPS e.max® Press Impulse ingots enable the production of restorations which have exceptionally opalescent properties. The opalescent (Impulse) ingots are available in two different levels of brightness. Therefore, this material is ideal for producing veneers for bright teeth which require an opalescent effect.



Delivery forms

IPS e.max® Press Impulse	1 x 5 each	
Opal 1		635560
Opal 2		635561
IPS e.max® Press Impulse L	1 x 3 each	
Opal 1		635569
Opal 2		635570